

Define/Identify  
the Problem



Form a  
Hypothesis

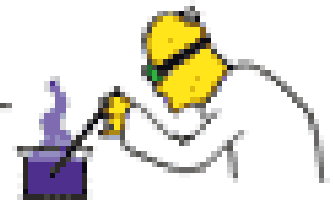
Make  
Observations



Test Hypothesis  
Perform Experiments



New  
Experiments



Organize and  
Analyze Data



Do Experiments  
and Observations  
Support Hypothesis?

No



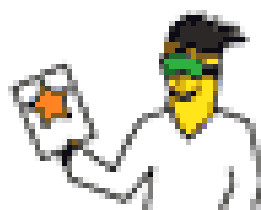
Faulty  
Experiments?



Yes



Draw  
Conclusions



Communicate  
Results

